


# Create custom views under "self created folders" in the MarvelClient (MC) Analyze database

If you need a custom view that gives you some explicit infos, you can create your own custom views:

eg: a view that shows your users categorized by OS and Notes version.



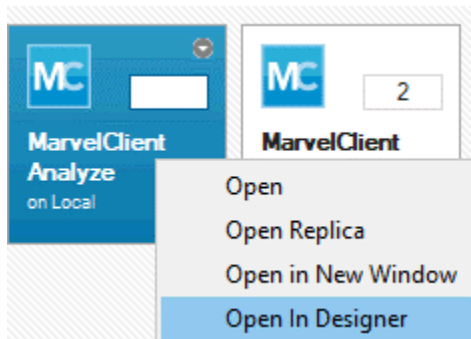
Andre Sanchez Paulino/Stroetman

Ausgewählte Dokumente auditieren						
	#	% OS	Status	Date last uploaded	Upload Key	
	1	100%	Windows 7 Professional, 64-bit Service Pack 1 (build 7601)			
	1	100%	Release 9.0.1FP8 SHF216 March 31, 2017			
			✓	17.06.2017 14:19:29	dvscholz\Andre_Sanchez_Paulino!Stroetmann!DE\PC121\	
	1	100%				

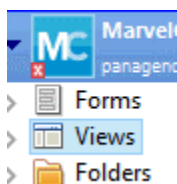
HowTo:

You can create any view you need :

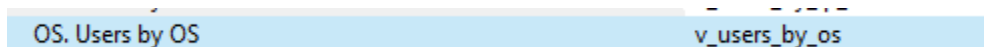
- Please open the Analyze-DB in your Designer (right click - open in Designer) - locally or on a Server where you have the appropriate rights:



- If you have opened the db in designer, please navigate to Views:

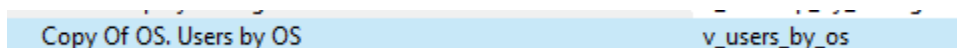


- Please select the view "OS. Users by OS" (depending on which view you want to create, you may have to find a better matching view to copy - for the herein described use case of creating a view "Users by OS and Notes release", this view is best)

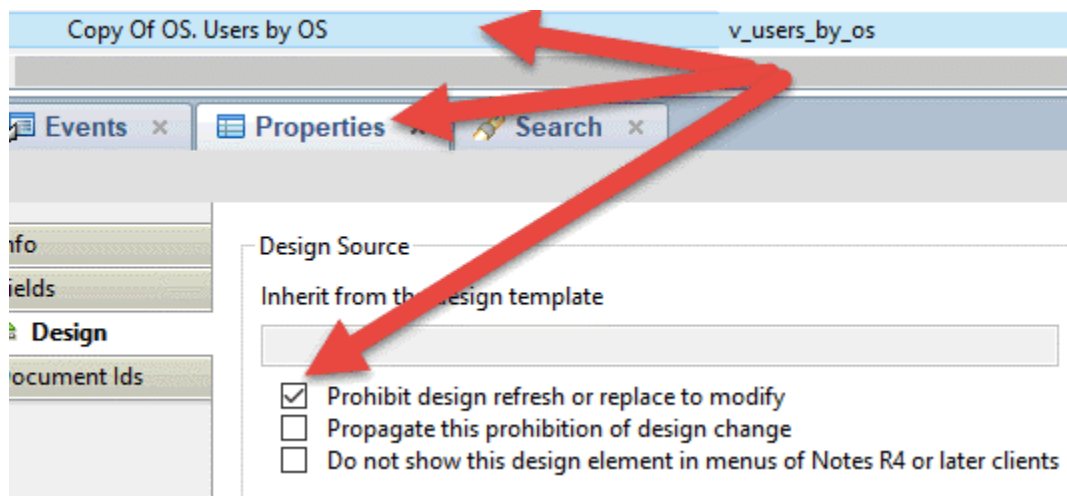


- Copy the view to the clipboard and paste it.

Please select the pasted view - the name will be "Copy Of OS. Users by OS":

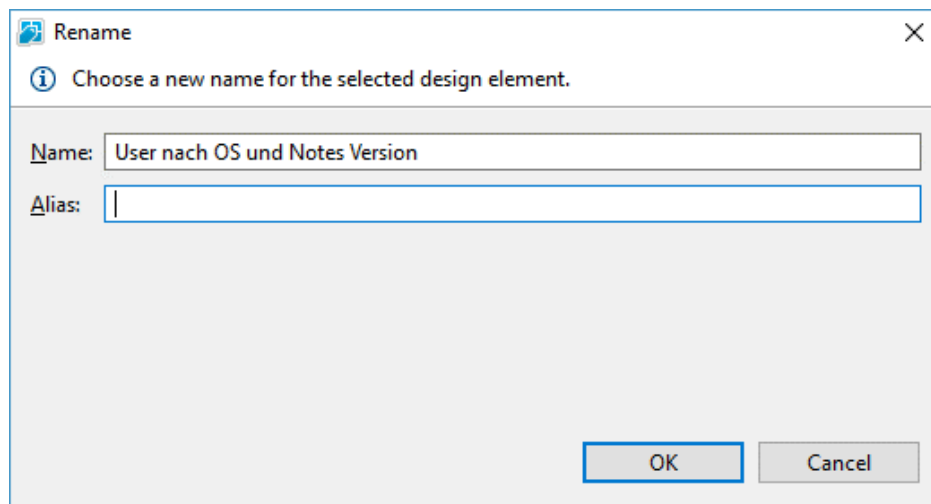


- On the properties tab below the list of views, the box "Prohibit design refresh ..." must be checked, this will ensure that your view won't be deleted when performing an Online Update anytime later.

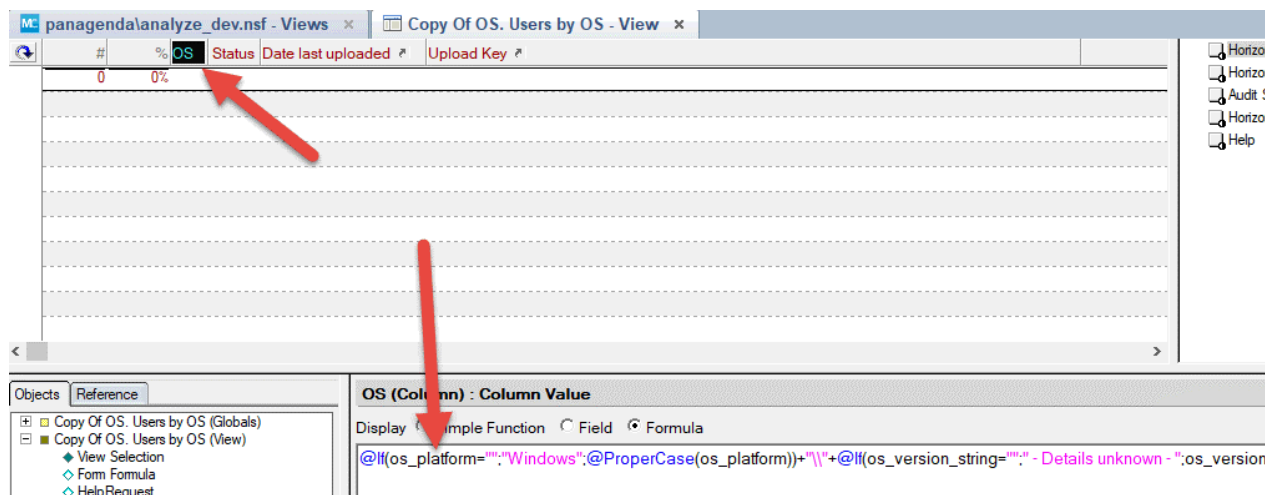


- Select the view again and press "F2" to rename it - e.g. to "User by OS and Notes Version" (without quotation marks).

Very IMPORTANT: please remove the alias!



- Please edit the renamed view by double clicking it.



Please double click on the column "OS" and replace the existing formula ...

@If(os\_platform.....)

... in its' entirety with the following:

os\_version\_string+"\\"+notes\_version\_release\_string

NOTE: Concatinating multiple values with "\\" will display values as firstcategory\subcategory1\subcategory2 etc. - In @Formulas, a backslash must be coded as two consecutive backslashes.

- If you finished, please close Designer - You will now find your newly created view in the section "Self-created Folders":



Please use this example as a guideline for any custom views you may want to create.